L Number	Hits	Search Text	DB	Time stamp
1	1		USPAT;	2004/03/08 11:16
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
2	1	5550522.pn.	USPAT;	2004/03/08 11:17
			US-PGPUB;	
			EPO; JPO;	
	-	5550500 5:-14	IBM_TDB	2004/02/00 12 10
3	1	5550522.pn. and field	USPAT;	2004/03/08 12:18
			US-PGPUB; EPO; JPO;	
			IBM TDB	
4	1	(5550522.pn. and field) and ("Z-axis"	USPAT;	2004/03/08 12:19
-	_	"X-axis" "Y-axis" axis plane)	US-PGPUB;	2001, 03, 00 12:13
		in units i units units plane,	EPO; JPO;	.
			IBM TDB	[
5	1	5550522.pn. and ("Z-axis" "X-axis" "Y-axis"	USPAT;	2004/03/08 12:26
	_	axis plane)	US-PGPUB;	
		•	EPO; JPO;	
			IBM TDB	
6	1	5550522.pn. and ("Z-axis" "X-axis" "Y-axis"	USPAT;	2004/03/08 12:31
		longitudinal axis plane)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
7	1547	((335/213,210) or (313/440,413,431)).CCLS.	USPAT;	2004/03/08 13:27
			US-PGPUB	
8	201	(((335/213,210) or (313/440,413,431)).CCLS.)	USPAT;	2004/03/08 12:30
1		and longitudinal adj axis	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
9	,	5550522.pn. and ("Z-axis" "X-axis" "Y-axis"	<pre>IBM_TDB USPAT;</pre>	2004/03/08 12:37
9	1	longitudinal axis plane) with annular	US-PGPUB;	2004/03/08 12:37
j		Tongitudinal axis plane, with annular	EPO; JPO;	
			IBM TDB	İ
10	1	5550522.pn. and ("Z-axis" "X-axis" "Y-axis"	USPAT;	2004/03/08 13:08
	_	longitudinal axis plane) with annular and	US-PGPUB;	
İ		(parallel\$5 perpendicular\$5)	EPO; JPO;	
			IBM TDB	
11	19		USPAT;	2004/03/08 12:56
		and ferrite near5 (metal metallic)	US-PGPUB;	
			EPO; JPO;	
[]			DERWENT;	
			IBM_TDB	1
12	5293	ferrite near3 (metal metallic)	USPAT;	2004/03/08 12:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
13	3472	ferrite near2 (metal metallic)	USPAT;	2004/03/08 13:02
	54/2	LOTITIO WORLS (WEGATITE)	US-PGPUB;	2004/03/00 13:02
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	0	ferrite near6 (metal metallic) adj ("such	USPAT;	2004/03/08 13:01
		as")	US-PGPUB;	,
	i		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	0	ferrite near10 (metal metallic) adj ("such	USPAT;	2004/03/08 13:01
		as")	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
16	1426	(metal metallic) adj ferrite ferrite adj	USPAT;	2004/03/08 13:04
		metal	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

17	15	divided adj iron with ferrite	USPAT; US-PGPUB;	2004/03/08 13:05
			<pre>EPO; JPO; DERWENT;</pre>	
	-		IBM_TDB	
18	1	5550522.pn. and ferrite	USPAT; US-PGPUB;	2004/03/08 13:12
			EPO; JPO;	
			IBM_TDB	0004/00/00 10 00
19	21	permanent\$6 adj magnetic adj ferrite	USPAT; US-PGPUB;	2004/03/08 13:20
			EPO; JPO;	,
	2.5	 barium adj ferrite adj metal	<pre>IBM_TDB USPAT;</pre>	2004/03/08 13:17
20	35	ballum adj lellice adj metal	US-PGPUB;	2004/03/00 13.17
			EPO; JPO;	
			IBM_TDB	
21	0	4939415.pn. and (metal metallic iron) with	USPAT;	2004/03/08 13:18
		magnetic\$6	US-PGPUB;	
			EPO; JPO;	
22	1	permanent\$6 adj magnetic adj ferrite near6	IBM_TDB USPAT;	2004/03/08 13:20
22		(iron "Fe")	US-PGPUB;	2001,03,00 13.20
		(11011 10)	EPO; JPO;	
			IBM_TDB	
23	68	((335/213,210) or (313/440,413,431)).CCLS.	US-PGPUB	2004/03/08 13:43
24	1479		USPAT	2004/03/08 13:44
-	482	("313/440").ccls. and deflection adj yoke	USPAT; US-PGPUB;	2001/12/07 13:20
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	377	("313/440").ccls. and deflection.ti. and	USPAT;	2001/12/07 15:52
		yoke.ti.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	20	azzi-nacerdine.in.	USPAT;	2003/02/11 15:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	626	("335/213").ccls. not @ad>19991203	IBM_TDB USPAT;	2001/12/10 09:57
-	020	(333/213 /.cc13. Not Guarippi1203	US-PGPUB;	2002, 22, 20 05.0.
			EPO; JPO;	
			DERWENT;	
		(#225/210#) ==1= ==+ 0=4:10001202 ==+	IBM_TDB	2001/12/10 00:50
-	566	("335/210").ccls. not @ad>19991203 not ("335/213").ccls.	USPAT; US-PGPUB;	2001/12/10 09:58
		(333/213 /.0018.	EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	590	1 ' '	USPAT;	2001/12/10 11:33
		("335/213,210").ccls.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	185		USPAT;	2001/12/10 11:40
		("335/213,210").ccls. not ("313/440").ccls.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	81	("313/431").ccls. not @ad>19991203 not	USPAT;	2001/12/10 11:41
		("335/213,210").ccls. not	US-PGPUB;	
		("313/440,413").ccls.	EPO; JPO;	
			DERWENT;	
		pair with horizontal adj deflection adj yoke	IBM_TDB USPAT;	2001/12/17 12:31
-	2	and pair with vertical adj deflection adj	US-PGPUB;	2001/12/1/ 12:31
		yoke	EPO; JPO;	
		-	DERWENT;	
	1		IBM_TDB	

-	4	pair with horizontal adj yoke and pair with	USPAT;	2001/12/17 12:32
		vertical adj yoke	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	42	pair with horizontal adj4 yoke and pair with	USPAT;	2001/12/17 16:00
-	72	vertical adj4 yoke	US-PGPUB;	2001/12/1/ 10:00
		Vertical adj4 yoke		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	pair with horizontal adj4 yoke and pair with	USPAT;	2001/12/17 12:38
	1	vertical adj4 yoke and cathode	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	pair with horizontal adj4 yoke and pair with	USPAT;	2001/12/17 12:42
	_	vertical adj4 yoke and cathode and saddle	US-PGPUB;	,,
		Vertical days your and caemode and baddre	EPO; JPO;	
			DERWENT;	
			1	
			IBM_TDB	0000 /00 /00 00 00
-	1	6107904.pn. and horizontal and vertical	USPAT;	2001/12/17 13:35
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	("0470315").PN.	USPAT;	2001/12/17 16:54
	_	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	,,
			EPO; JPO;	ł
]			
			DERWENT;	
		(#0.450045#) 777	IBM_TDB	2001/10/17 12 26
-	1	("0470315").PN.	USPAT;	2001/12/17 13:36
	i		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	("0470315").PN.	USPAT;	2001/12/17 13:36
			US-PGPUB;	
1	ł		EPO; JPO;	
			DERWENT;	
		("470315 a1").PN.	IBM_TDB	2001/12/17 12:27
-	0	("4/0315 al").PN.	USPAT;	2001/12/17 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	0470315.pn.	EPO;	2001/12/17 13:37
			DERWENT;	
			IBM TDB	
_	0	0470315.pn.	EPO;	2001/12/17 13:37
			DERWENT;	,,
			IBM TDB	
_	0	("0470315").PN.	EPO	2001/12/17 14:14
1 _	1			
-	4		EPO	2001/12/17 14:15
-	0	***************************************	EPO	2001/12/17 14:16
-	9	fourche.in.	EPO	2001/12/17 14:17
-	1	2216738.pn.	EPO	2001/12/17 14:17
-	1	2216738.pn.	EPO	2001/12/17 14:18
-	0	("2216738").PN.	JPO	2001/12/17 14:20
-	0	("0216738").PN.	JPO	2001/12/17 14:20
_	0	("2216738").PN.	JPO	2001/12/17 14:20
-	1	"02216738"	JPO	2001/12/17 16:54
-	1			
	1 0		JPO	2001/12/17 14:47
-	0	("0470315").PN.	JPO EPO	2001/12/17 14:47
-	0	("0470315").PN. ("0470315").PN.	EPO	2001/12/17 14:47
- - -	0 0 0	("0470315").PN. ("0470315").PN. 00470315.ap.	EPO JPO	2001/12/17 14:47 2001/12/17 14:48
- - -	0 0 0 0	("0470315").PN. ("0470315").PN. 00470315.ap. 00470315.apn.	EPO JPO JPO	2001/12/17 14:47 2001/12/17 14:48 2001/12/17 14:48
- - -	0 0 0	("0470315").PN. ("0470315").PN. 00470315.ap. 00470315.apn. pair with horizontal adj4 (yoke or coil) and	EPO JPO JPO USPAT;	2001/12/17 14:47 2001/12/17 14:48
-	0 0 0 0	("0470315").PN. ("0470315").PN. 00470315.ap. 00470315.apn. pair with horizontal adj4 (yoke or coil) and pair with vertical adj4 (yoke or coil) and	EPO JPO JPO USPAT; US-PGPUB;	2001/12/17 14:47 2001/12/17 14:48 2001/12/17 14:48
-	0 0 0 0	("0470315").PN. ("0470315").PN. 00470315.ap. 00470315.apn. pair with horizontal adj4 (yoke or coil) and	EPO JPO JPO USPAT; US-PGPUB; EPO; JPO;	2001/12/17 14:47 2001/12/17 14:48 2001/12/17 14:48
- - - -	0 0 0 0	("0470315").PN. ("0470315").PN. 00470315.ap. 00470315.apn. pair with horizontal adj4 (yoke or coil) and pair with vertical adj4 (yoke or coil) and	EPO JPO JPO USPAT; US-PGPUB;	2001/12/17 14:47 2001/12/17 14:48 2001/12/17 14:48

-	16		USPAT;	2001/12/17 16:12
		pair with vertical adj4 (yoke or coil) and	US-PGPUB;	
İ		(unsymmetrical or asymmetrical) and saddle	EPO; JPO;	
		•	DERWENT;	
ĺ			IBM TDB	
_	6	pair with horizontal adj4 (yoke or coil) and	USPAT;	2001/12/17 16:14
		pair with vertical adj4 (yoke or coil) and	US-PGPUB;	,,
		(unsymmetrical or asymmetrical) and saddle	EPO; JPO;	
		and symmetrical	DERWENT;	
			IBM_TDB	
-	6	P	USPAT;	2001/12/17 16:15
		pair with vertical adj4 (yoke or coil) and	US-PGPUB;	1
		(unsymmetrical or asymmetrical) and saddle	EPO; JPO;	
		and symmetrical and (magnetic or field)	DERWENT;	
			IBM TDB	
-	0	pair with horizontal adj4 (yoke or coil) and	USPAT;	2001/12/17 16:16
		pair with vertical adj4 (yoke or coil) and	US-PGPUB;	
		saddle and symmetrical and (magnetic or	EPO; JPO;	
		field) with (unsymmetrical or asymmetrical)	DERWENT;	
		Tield) with (unsymmetrical of asymmetrical)		
			IBM_TDB	0001/10/10 00 50
_	1	pair with horizontal adj4 (yoke or coil) and	USPAT;	2001/12/19 08:58
		pair with vertical adj4 (yoke or coil) and	US-PGPUB;	
		saddle and symmetrical and (magnetic or	EPO; JPO;	
		field) same (unsymmetrical or asymmetrical)	DERWENT;	
			IBM TDB	
_	0	("2216738").PN.	JPO_	2001/12/17 16:54
	Ö	("2216738").PN.	JPO	2001/12/17 16:55
_		("2216738").PN.	JPO	2001/12/17 16:55
1_			JPO	2001/12/17 16:55
-				
j -	1		JPO	2001/12/19 12:02
-	1	F	USPAT;	2001/12/19 09:02
		pair with vertical adj4 (yoke or coil) and	US-PGPUB;	
		saddle and symmetrical and (magnetic or	EPO; JPO;	
	l	field) same (unsymmetrical or asymmetrical)	DERWENT;	
			IBM TDB	1
_	3	pair with horizontal adj4 (yoke or coil) and	USPAT;	2001/12/19 11:53
		pair with vertical adj4 (yoke or coil) and	US-PGPUB;	· ·
		saddle and symmetrical and (magnetic or	EPO; JPO;	
		field) same (unsymmetrical or asymmetrical	DERWENT;	
		or unbalanced)	IBM TDB	
			_	2001/12/10 10 00
-	0		JPO	2001/12/19 10:06
_	0		JPO	2001/12/19 10:06
_	0	pair with (yoke or coil) and saddle and	USPAT;	2001/12/19 11:54
		symmetrical and (magnetic or field) same	US-PGPUB;	
		(unsymmetrical or asymmetrical or	EPO; JPO;	
		unbalanced) and depression	DERWENT;	
			IBM_TDB	
-	6	("2216738").PN.	USPAT;	2001/12/19 11:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	0	(yoke or coil) and (depression or bend) and	JPO	2001/12/19 12:05
1	1		J 5 5 0	2001/12/19 12:05
	_	(asymmetric or unsymmetric)		0001/15/55
-	7	(yoke or coil) and ((metal adj plate) with	JPO	2001/12/19 12:07
		front) and (magnetic or field)		
-	155		JPO	2001/12/19 12:10
		horizontal adj5 coil\$		
-	642		USPAT;	2001/12/19 12:59
		horizontal adj5 coil\$	US-PGPUB;	. , =====
	1	· ·	EPO; JPO;	
			DERWENT;	
	i '		•	
_	0	("5017900").PN.	IBM_TDB JPO	2001/12/10 10 50
-				2001/12/19 12:59
-	1	("5017900").PN.	USPAT;	2001/12/19 12:59
			US-PGPUB;	
	1		JPO	
-	18	deflection adj yoke and metal adj plate and	USPAT;	2001/12/27 09:22
		forward	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
				<u> </u>

-	8	7 4	USPAT;	2001/12/27 09:24
		(forward or front)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	8	deflection adj yoke and metal adj (plate or	USPAT;	2001/12/27 09:36
_		piece) with (forward or front)	US-PGPUB;	2001, 12, 2, 03.30
	İ	picce, with (rotward of front)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	("6107904").PN.	USPAT;	2001/12/27 09:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("4257023").PN.	USPAT;	2001/12/27 09:40
			US-PGPUB;	
İ			EPO; JPO;	
	:		DERWENT;	
	107	motals add plates and woke and ray	IBM_TDB	2001/12/27 09:46
_	187	metal\$ adj plate\$ and yoke and ray	USPAT; US-PGPUB;	2001/12/27 09:46
			EPO; JPO;	
			DERWENT;	
	i		IBM TDB	
-	103697	metal\$ adj plate\$ and yoke and ray and tube	USPAT;	2001/12/27 09:48
		or CRT	US-PGPUB;	
	ł		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	127	metal\$ adj plate\$ and yoke and ((cathode adj	USPAT;	2001/12/27 10:23
		ray adj tube) or CRT)	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
	_	("	IBM_TDB	0000 /00 /05 /00 05
-	2	("4975618").PN.	USPAT;	2001/12/27 10:25
			US-PGPUB;	
			EPO; JPO; DERWENT;	
]]		IBM TDB	
_	3	("5523658").PN.	USPAT;	2001/12/27 10:26
		(3323030) .IN.	US-PGPUB;	2001, 12, 2. 10120
			EPO; JPO;	
1	1		DERWENT;	
			IBM TDB	
-	2	("6107904").PN.	USPAT;	2001/12/27 10:26
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(1010/110) (010/110)	IBM_TDB	0000/05/55 55 55
-	2108		USPAT;	2002/07/13 10:13
		(335/213) or (335/210)).CCLS.	US-PGPUB;	
	1		EPO; JPO; DERWENT;	
	1		IBM TDB	
_	1749	plate with yoke same front	USPAT;	2002/07/06 18:39
	1/39	pract force bame rrone	US-PGPUB;	2002,07,00 10.33
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	19		USPAT;	2003/02/12 10:20
		(335/213) or (335/210)).CCLS.) and plate	US-PGPUB;	
		with yoke same front	EPO; JPO;	
			DERWENT;	
		(" < 000 < 0 ") 777	IBM_TDB	
-	2	("6198368").PN.	USPAT;	2002/07/13 09:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
I	1	1	IBM_TDB	1

-	2077	((313/440) or (313/413) or (313/431) or	USPAT;	2002/07/13 10:14
		(335/213) or (335/210)).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	137	saddle with vertical and yoke and (ray CRT)	USPAT;	2002/07/13 10:55
-	13/	and (((313/440) or (313/413) or (313/431) or	US-PGPUB;	2002/07/13 10:33
i				
		(335/213) or (335/210)).CCLS.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	125	(saddle with vertical and yoke and (ray CRT)	USPAT;	2002/07/13 10:17
		and (((313/440) or (313/413) or (313/431) or	US-PGPUB;	
		(335/213) or (335/210)).CCLS.)) and (plate	EPO; JPO;	İ
		magnetic)	DERWENT;	
		,	IBM TDB	İ
i _	116	(saddle with vertical and yoke and (ray CRT)	USPAT;	2002/07/13 10:18
_	110	and (((313/440) or (313/413) or (313/431) or	US-PGPUB;	2002/07/13 10:10
		(335/213) or (335/210)).CCLS.)) and (plate	EPO; JPO;	
ŀ		magnetic)	DERWENT;	
			IBM_TDB	
-	31	(saddle with vertical and yoke and (ray CRT)	USPAT;	2002/07/13 10:19
		and (((313/440) or (313/413) or (313/431) or	US-PGPUB;	
	1	(335/213) or (335/210)).CCLS.)) and (plate)	EPO; JPO;	
		(===, ===, == (===, =====, ; ======, ; ======, ; ========	DERWENT;	
	1 1 1	saddle with vertical not with horizontal and	IBM_TDB	2002/07/12 10 50
-	43		USPAT;	2002/07/13 10:56
		yoke and (ray CRT) and (((313/440) or	US-PGPUB;	
		(313/413) or (313/431) or (335/213) or	EPO; JPO;	
		(335/210)).CCLS.)	DERWENT;	
			IBM TDB	
_	43	saddle with vertical not with horizontal and	USPAT;	2002/07/13 10:56
		yoke and (ray CRT) and (((313/440) or	US-PGPUB;	, ,
		(313/413) or (313/431) or (335/213) or	EPO; JPO;	
	İ	(315/415) OF (315/431) OF (335/213) OF	DERWENT;	
		(333/210/).CCLB./		
	4.5		IBM_TDB	0000/00/11 17 10
-	41		USPAT;	2003/02/11 17:10
		masson-olivier.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	6107904.pn.	DERWENT	2003/02/11 16:02
_	į.	1999-612592.NRAN.	DERWENT	2003/02/11 16:02
_	I .	6107904.URPN.	USPAT	2003/02/11 16:39
	ŏ	952604.URPN.	USPAT	2003/02/11 16:41
-	1			
-	41		USPAT;	2003/02/11 16:42
		masson-olivier.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	2	(azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/02/11 16:42
		masson-olivier.in.) and plate	US-PGPUB;	
		· •	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	(azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2002/02/11 12 10
-	1			2003/02/11 17:10
[masson-olivier.in.) and asymmetric	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	i
1			IBM_TDB	
-	5	(azzi-nacerdine.in. volatier-sebastien.in.	USPĀT;	2003/02/11 17:16
		masson-olivier.in.) and (asymmetric	US-PGPUB;]
		asymmetry asymmetrical)	EPO; JPO;	
		and an an an an an an an an an an an an an	DERWENT;	
	. 1	4442245	IBM_TDB	
-	4	4143345.pn.	USPAT;	2003/02/11 18:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
l l				

_	1	4975618.pn. and horizontal and vertical	USPAT;	2003/02/11 18:14
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2		USPAT	2003/02/11 18:23
-	3		USPAT	2003/02/11 18:24
-	4	4143345.pn.	USPAT; US-PGPUB;	2003/02/12 10:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1422		USPAT	2003/02/12 10:29
	1422	((335/213) or (335/210)).CCLS.) (((313/440) or (313/413) or (313/431) or	USPAT	2003/02/12 10:29
-	1422	(335/213) or (335/210)).CCLS.)	OBIAI	2003/02/12 10.23
-	2154		USPAT;	2003/02/12 10:32
		(335/213) or (335/210)).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	11	(((((313/440) or (313/413) or (313/431) or	IBM_TDB USPAT;	2003/02/12 10:34
_		(335/213) or (335/210)).CCLS.)) and	US-PGPUB;	2003/02/12 10.34
		(asymmetric antisymmetric) with (coil yoke)	EPO; JPO;	
			DERWENT;	
		((((()	IBM_TDB	
_	11		USPAT;	2003/02/12 10:34
		(335/213) or (335/210)).CCLS.)) and (asymmetric antisymmetric) with (coil yoke)	US-PGPUB; EPO; JPO;	
		(asymmetric antrisymmetric) with (coll yoke)	DERWENT;	
			IBM TDB	
-	11	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2003/02/12 13:14
		(335/213) or (335/210)).CCLS.)) and	US-PGPUB;	
		(asymmetric antisymmetric anti adj	EPO; JPO;	
		symmetric) with (coil yoke)	DERWENT; IBM TDB	
_	2154	((((313/440) or (313/413) or (313/431) or	USPAT;	2003/02/12 13:14
		(335/213) or (335/210)).CCLS.))	US-PGPUB;	2003, 02, 12 13:11
			EPO; JPO;	
			DERWENT;	
_	35	((((((313/440) or (313/413) or (313/431) or	IBM_TDB USPAT	2003/02/12 13:17
_	33	(335/213) or (335/210)).CCLS.))) and	USPAI	2003/02/12 13:17
		horizontal adj coil and vertical adj coil		
		and vertical with saddle		
-	1		USPAT	2003/02/12 13:17
		(335/213) or (335/210)).CCLS.))) and		
		horizontal adj coil and vertical adj coil and vertical with saddle and pair and bundle		
-	1	(((((313/440) or (313/413) or (313/431) or	USPAT	2003/02/12 13:17
	-	(335/213) or (335/210)).CCLS.))) and		=====================================
	1	horizontal adj coil and vertical adj coil		
		and vertical with saddle and pair and bundle	Hans	0000/00/10 15
-	35	1	USPAT	2003/02/12 13:19
		(335/213) or (335/210)).CCLS.))) and horizontal adj coil		
		and vertical with saddle		
-	23	(((((313/440) or (313/413) or (313/431) or	USPAT	2003/02/12 14:36
	1	(335/213) or (335/210)).CCLS.))) and		
1	1	horizontal adj coil and vertical adj coil		
		and vertical with saddle and pair with (vertical horizontal)		
1 -	8	(((((313/440) or (313/413) or (313/431) or	USPAT	2003/08/26 19:33
		(335/213) or (335/210)).CCLS.))) and		2000,00,20 19.55
1		horizontal adj coil and vertical adj coil		
1		and vertical near3 saddle and pair with		
	,	(vertical horizontal)	TIODAM.	2002/02/12 11 51
_	1	3721930.pn. 4975618.pn.	USPAT USPAT	2003/02/12 14:36 2003/02/12 17:24
_	0	<u> </u>	USPAT	2003/02/12 17:24 2003/02/12 17:25
		anti adj symmetric antisymmetric)		

-	28	Azzi same nacerdine and masson same olivier	USPAT; US-PGPUB; EPO; JPO;	2003/08/28 11:24
			DERWENT; IBM TDB	
-	2	(Azzi same nacerdine and masson same olivier) and plate	USPAT; US-PGPUB;	2003/08/26 19:16
			EPO; JPO; DERWENT; IBM TDB	
-	1452	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)))	USPAT	2003/08/26 19:33
-	1501	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)))	USPAT; US-PGPUB	2003/08/27 10:03
-	2195	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:04
-	6	(((((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)))) and iron near3 powder	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:05
-	8	(((((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)))) and iron near3 powder\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:10
_	7544	(cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and yoke	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:10
	13669	(cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 12:29
_	35	((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and field near5 (asymmetry dissymmetry)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:33
-	4	((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and field near5 (asymmetry dissymmetry) same (metal metallice iron plate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:33
-	4		IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/27 10:34
-	0	((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and (yoke coil) near5 (asymmetry dissymmetry) same	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 10:36
_	1737	<pre>(metal metallic iron plate) ((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and (yoke</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/27 10:51
		coil) same (metal metallic iron plate)	DERWENT; IBM TDB	
-	2	4939415.pn.	USPAT; US-PGPUB; EPO; JPO;	2003/08/27 10:52
			DERWENT; IBM_TDB	

US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB US	708/27 10:52 708/27 10:54 708/27 11:07 708/27 10:56 708/27 10:57 708/27 10:59 708/27 11:03
1 4939415.pn. and magnetic adj member USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003, IBM_TDB US	708/27 11:07 708/27 10:56 708/27 10:57 708/27 10:59
1 4939415.pn. and magnetic adj member USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT 2003, IBM_TDB USPAT 2003, IBM_	708/27 11:07 708/27 10:56 708/27 10:57 708/27 10:59
- 1 4939415.pn. and magnetic adj member	708/27 11:07 708/27 10:56 708/27 10:57 708/27 10:59
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003, IBM_TDB USPAT 20	708/27 11:07 708/27 10:56 708/27 10:57 708/27 10:59
EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003/ IBM_TD	/08/27 10:56 /08/27 10:57 /08/27 10:59
1	/08/27 10:56 /08/27 10:57 /08/27 10:59
- 1 4939415.pn. and magnetic adj (parts member) USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 4 4939415.URPN. USPAT 2003/ - 1 "4746837".PN. USPAT 2003/ - 4 4746837.URPN. USPAT 2003/ - 4 4939415.URPN. USPAT 2003/ - 5 455483.URPN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 "5455483".PN. USPAT; USPAT; USPAT; USPAT; USPAD; EPO; JPO;	/08/27 10:56 /08/27 10:57 /08/27 10:59
US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003, 1 "4746837".PN. USPAT 2003, 4 4746837.URPN. USPAT 2003, - 4 4939415.URPN. USPAT 2003, - 5455483.URPN. USPAT 2003, - 1 "5455483".PN. USPAT 2003, 1 "5455483".PN. USPAT 2003, 1 4939415.pn. and magnet\$5 same distort\$6 USPAT; US-PGPUB; EPO; JPO;	/08/27 10:56 /08/27 10:57 /08/27 10:59
EPO; JPO; IBM_TDB USPAT 2003, USPAT; USPAT; US-PGPUB; EPO; JPO;	08/27 10:57 08/27 10:59
TBM_TDB	08/27 10:57 08/27 10:59
- 4 4939415.URPN. USPAT 2003/ - 1 "4746837".PN. USPAT 2003/ - 4 4746837.URPN. USPAT 2003/ - 4 4939415.URPN. USPAT 2003/ - 5 455483.URPN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 4939415.pn. and magnet\$5 same distort\$6 USPAT; US-PGPUB; EPO; JPO;	08/27 10:57 08/27 10:59
- 1 "4746837".PN. USPAT 2003/ 4 4746837.URPN. USPAT 2003/ - 4 4939415.URPN. USPAT 2003/ - 5 455483.URPN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 4939415.pn. and magnet\$5 same distort\$6 USPAT; US-PGPUB; EPO; JPO;	08/27 10:59
- 4 4939415.URPN. USPAT 2003/ - 5455483.URPN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 4939415.pn. and magnet\$5 same distort\$6 USPAT; US-PGPUB; EPO; JPO;	
- 4 4939415.URPN. USPAT 2003/ - 5455483.URPN. USPAT 2003/ - 1 "5455483".PN. USPAT 2003/ - 1 4939415.pn. and magnet\$5 same distort\$6 USPAT; US-PGPUB; EPO; JPO;	
- 6 5455483.URPN. - 1 "5455483".PN. - 1 4939415.pn. and magnet\$5 same distort\$6 USPAT; USPA	
- 1 "5455483".PN. USPAT 2003/ 1 4939415.pn. and magnet\$5 same distort\$6 USPAT; US-PGPUB; EPO; JPO;	08/27 11:03
US-PGPUB; EPO; JPO;	08/27 11:06
US-PGPUB; EPO; JPO;	08/27 11:09
EPO; JPO;	•
	08/27 11:10
US-PGPUB;	
EPO; JPO;	
IBM_TDB	
- 561 ((cathode adj ray adj tube CRT color adj USPĀT; 2003/	08/27 11:10
picture adj tube braun adj tube).ab,ti. and US-PGPUB;	
(deflection adj coil coil yoke)) and EPO; JPO;	
magnet\$5 same plate IBM_TDB	
- 34 ((cathode adj ray adj tube CRT color adj USPAT; 2003/	08/27 11:13
picture adj tube braun adj tube).ab,ti. and US-PGPUB;	
(deflection adj coil coil yoke)) and EPO; JPO;	
magnet\$5 same plate and coma and distort\$5 IBM_TDB	
	08/27 11:46
picture adj tube braun adj tube).ab,ti. and US-PGPUB;	
(deflection adj coil coil yoke)) and EPO; JPO;	
magnet\$5 same plate and coma and distort\$5 IBM_TDB	
and saddle	100/05 11 00
	08/27 11:33
picture adj tube braun adj tube).ab,ti. and US-PGPUB; (deflection adj coil coil yoke)) and EPO; JPO;	
magnet\$5 same plate and coma and distort\$5 IBM_TDB and saddle and horizontal\$5 and vertical\$5	
	08/27 11:35
picture adj tube braun adj tube).ab,ti. and US-PGPUB;	10/2/ 11:33
(deflection adj coil coil yoke)) and EPO; JPO;	
magnet\$5 same plate and coma and distort\$5 IBM TDB	
and saddle and horizontal\$5 and vertical\$5	
and (asymmetric\$6 dissymmetric\$6)	
	08/27 11:35
picture adj tube braun adj tube).ab,ti. and US-PGPUB;	
(deflection adj coil coil yoke)) and EPO; JPO;	
magnet\$5 same plate and coma and saddle and IBM_TDB	
horizontal\$5 and vertical\$5 and	
(asymmetric\$6 dissymmetric\$6)	
- 4 ((cathode adj ray adj tube CRT color adj USPAT; 2003/	08/27 11:36
picture adj tube braun adj tube) ab,ti. and US-PGPUB;	
/deflection and real real state of the control of t	
(deflection adj coil coil yoke)) and EPO; JPO;	
(deflection adj coil coil yoke)) and EPO; JPO; (electromagnet\$6 magnet\$5) same plate and IBM TDB	
(deflection adj coil coil yoke)) and EPO; JPO; (electromagnet\$6 magnet\$5) same plate and IBM_TDB coma and saddle and horizontal\$5 and	
(deflection adj coil coil yoke)) and (electromagnet\$6 magnet\$5) same plate and (IBM_TDB coma and saddle and horizontal\$5 and vertical\$5 and (asymmetric\$6 dissymmetric\$6)	08/27 11.41
(deflection adj coil coil yoke)) and (electromagnet\$6 magnet\$5) same plate and coma and saddle and horizontal\$5 and vertical\$5 and (asymmetric\$6 dissymmetric\$6) 7 ((cathode adj ray adj tube CRT color adj USPAT; 2003/	08/27 11:41
(deflection adj coil coil yoke)) and (electromagnet\$6 magnet\$5) same plate and coma and saddle and horizontal\$5 and vertical\$5 and (asymmetric\$6 dissymmetric\$6) 7 ((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and US-PGPUB;	08/27 11:41
(deflection adj coil coil yoke)) and (electromagnet\$6 magnet\$5) same plate and coma and saddle and horizontal\$5 and vertical\$5 and (asymmetric\$6 dissymmetric\$6) 7 ((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and EPO; JPO;	08/27 11:41
(deflection adj coil coil yoke)) and (electromagnet\$6 magnet\$5) same plate and coma and saddle and horizontal\$5 and vertical\$5 and (asymmetric\$6 dissymmetric\$6) 7 ((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and US-PGPUB;	08/27 11:41

-	3	(((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 11:42
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
	1	(deflection adj coil coil yoke)) and	EPO; JPO;	
		(electromagnet\$6 magnet\$5) same plate and	IBM_TDB	
		saddle and horizontal\$5 and vertical\$5 and		
		(asymmetric\$6 dissymmetric\$6)) not		
		(((cathode adj ray adj tube CRT color adj		
		picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and		
		(electromagnet\$6 magnet\$5) same plate and coma and saddle and horizontal\$5 and		·
		vertical\$5 and (asymmetric\$6		
		dissymmetric\$6))		
1_	8	((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 11:41
_		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	2003,00,2: 12:11
İ		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(electromagnet\$6 magnet\$5) same plate and	IBM TDB	
1		saddle and horizontal\$5 and vertical\$5 and		
		(unsymmetric\$6 asymmetric\$6 dissymmetric\$6)		
_	1		USPAT;	2003/08/27 11:42
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
İ		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(electromagnet\$6 magnet\$5) same plate and	IBM TDB	
	1	saddle and horizontal\$5 and vertical\$5 and	_	
	}	(unsymmetric\$6 asymmetric\$6 dissymmetric\$6))		
	}	not (((cathode adj ray adj tube CRT color		
		adj picture adj tube braun adj tube).ab,ti.		
		and (deflection adj coil coil yoke)) and		
		(electromagnet\$6 magnet\$5) same plate and		
		coma and saddle and horizontal\$5 and		
	1	vertical\$5 and (asymmetric\$6		
		dissymmetric\$6)) not ((((cathode adj ray adj		
		tube CRT color adj picture adj tube braun		
		adj tube).ab,ti. and (deflection adj coil		
		coil yoke)) and (electromagnet\$6 magnet\$5)		
		same plate and saddle and horizontal\$5 and		
		vertical\$5 and (asymmetric\$6		
		dissymmetric\$6)) not (((cathode adj ray adj		,
		tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil		
		coil yoke)) and (electromagnet\$6 magnet\$5)		
		same plate and coma and saddle and		İ
		horizontal\$5 and vertical\$5 and		
		(asymmetric\$6 dissymmetric\$6)))		
-	43	((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 11:48
1		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	=====
		(deflection adj coil coil yoke)) and	EPO; JPO;	
	ŀ	(electromagnet\$5 magnet\$5 iron permalloy)	IBM TDB	
		near6 plate and saddle	_	
-	43	1 . –	USPAT;	2003/08/27 11:49
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
		(deflection adj coil coil yoke)) and	EPO; JPO;	
	1	(electromagnet\$5 magnet\$5 iron permalloy)	IBM_TDB	
		near6 plate and saddle	_	
-	43	'''	USPAT;	2003/08/27 11:52
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(electromagnet\$5 magnet\$5 iron permalloy)	IBM_TDB	
		near6 plate and saddle) and		
		(electromagnet\$5 magnet\$5 iron permalloy)		
		near6 plate	1100.0	0000/00/00
_	43	((((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 11:53
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(electromagnet\$5 magnet\$5 iron permalloy)	IBM_TDB	
		near6 plate and saddle) and		
		(electromagnet\$5 magnet\$5 iron permalloy) near6 plate) and (electromagnet\$5 magnet\$5		
		iron permalloy) near6 plate		
		Tron permerroy, near prace		I

			1	
-	43	(((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate and saddle) and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/27 11:53
		(electromagnet\$5 magnet\$5 iron permalloy)		
-	43	picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate and saddle) and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/27 11:56
-	21	<pre>(electromagnet\$5 magnet\$5 iron permalloy) near6 plate) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate ((((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and</pre>	USPAT; US-PGPUB;	2003/08/27 11:57
		(deflection adj coil coil yoke)) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate and saddle) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate and \$6symmetric\$7	EPO; JPO; IBM_TDB	
-	21	((((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate and saddle) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate) and (electromagnet\$5 magnet\$5 iron permalloy) near6 plate and \$6symmetric\$7	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/27 12:00
-	1		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/08/27 12:00
-	1	4618843.pn. and place\$5	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/08/27 12:01
-	1	4618843.URPN.	USPAT	2003/08/27 12:09
-	1		USPAT	2003/08/27 12:09
-	5 7	4823046.URPN. ("3191104" "4449109" "4535313" "4782264" "4823046" "5117151" "5227753").PN.	USPAT USPAT	2003/08/27 12:09 2003/08/27 12:14
-	13669	(cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/27 12:32
-	3	((cathode adj ray adj tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil coil yoke)) and spoiler	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/27 12:34
-	1	5550522.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/08/27 13:07
-	1	5550522.pn. and (coil hor\$6 ver\$6)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/08/27 13:13
-	1	5550522.pn. and (coil sets horizontal vertical)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/08/27 13:14

-	1	5550522.pn. and (sets horizontal vertical)	USPAT; US-PGPUB;	2003/08/27 13:19
			EPO; JPO; IBM_TDB	
-	1	5550522.URPN.	USPAT	2003/08/27 13:14
-	5	((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 13:22
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(horizontal near3 coil) and vertical near3	IBM TDB	
		coil and saddle near4 vertical and bundle	_	
		and magnet\$4 with field with correct\$5		
_	5	((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 13:27
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(horizontal near3 coil) and vertical near3	IBM TDB	
		coil and saddle near4 vertical and bundle	_	
		and magnet\$4 with correct\$5		
_	68	1	USPAT;	2003/08/27 13:31
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(horizontal near3 coil) and vertical near3	DERWENT;	
		coil and saddle near4 vertical and magnet\$4	IBM TDB	
		with correct\$5		
	15	•	USPAT;	2003/08/27 13:29
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
	1	(deflection adj coil coil yoke)) and	EPO; JPO;	
		(horizontal near3 coil) and vertical near3	DERWENT;	
		coil and saddle near4 vertical and magnet\$4	IBM TDB	
		with correct\$5) and plate	15155	
_	53	l	USPAT;	2003/08/27 13:38
	, ,	picture adj tube braun adj tube) .ab,ti. and	US-PGPUB;	2003,00,2, 13.30
		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(horizontal near3 coil) and vertical near3	DERWENT;	
		coil and saddle near4 vertical and magnet\$4	IBM TDB	
		with correct\$5) not (((cathode adj ray adj	1511-155	
		tube CRT color adj picture adj tube braun		
		adj tube).ab,ti. and (deflection adj coil		
		coil yoke)) and (horizontal near3 coil) and		
		vertical near3 coil and saddle near4		
		vertical hears corr and saddre hears vertical and magnet\$4 with correct\$5) and		
		plate)		
1_	46	(((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 13:44
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	2003,00,2, 13.11
		(deflection adj coil coil yoke)) and	EPO; JPO;	
1		(horizontal near3 coil) and vertical near3	DERWENT;	
		coil and saddle near4 vertical and magnet\$4	IBM_TDB	
	[with correct\$5) not (((cathode adj ray adj	12.1.128	
		tube CRT color adj picture adj tube braun		
		adj tube).ab,ti. and (deflection adj coil		
]	coil yoke)) and (horizontal near3 coil) and		
		vertical near3 coil and saddle near4		
		vertical and magnet\$4 with correct\$5) and		
		plate) and (misconvergence pincushion pin		
		adj cushion)		
_	16	(((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 14:57
	10.	picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	2003/00/2/ 14:5/
		(deflection adj coil coil yoke)) and	EPO; JPO;	
		(horizontal near3 coil) and vertical near3		
		coil and saddle near4 vertical and magnet\$4	DERWENT; IBM TDB	
		with correct\$5) not ((((cathode adj ray adj	151,-178	
		tube CRT color adj picture adj tube braun adj tube).ab,ti. and (deflection adj coil		
		<pre>coil yoke)) and (horizontal near3 coil) and vertical near3 coil and saddle near4</pre>		
		vertical and magnet\$4 with correct\$5) and plate) and (misconvergence pincushion pin		
		adj cushion)		
L	4	day cubiitoii/	L	

-	125	(US-4041428-\$ or US-4023129-\$ or	USPAT;	2003/08/27 13:57
		US-3996542-\$ or US-3913042-\$ or US-3912970-\$	EPO; JPO;	
		or US-3911321-\$ or US-3895329-\$ or	DERWENT	
		US-RE35183-\$ or US-5446432-\$ or US-5204648-\$		
		or US-5115170-\$ or US-5550522-\$ or		
		US-4789806-\$ or US-RE31399-\$ or US-4386331-\$		
		or US-4378544-\$ or US-4260974-\$ or		
		US-4246560-\$ or US-4243965-\$ or US-4233582-\$		
		or US-4206481-\$ or US-4117432-\$ or		
		US-4096531-\$ or US-5220241-\$ or US-5204649-\$		
		or US-5017900-\$).did. or (US-4972519-\$ or		
		US-4939415-\$ or US-4845401-\$ or US-4415831-\$		
		or US-5900693-\$ or US-5757120-\$ or		
		US-6307314-\$ or US-6198368-\$ or US-5763994-\$		
		or US-6107904-\$ or US-6046538-\$ or		
		US-6016093-\$ or US-6008574-\$ or US-RE36429-\$		
		or US-5952905-\$ or US-5841226-\$ or		
		US-5719464-\$ or US-5714921-\$ or US-5378961-\$	1	
-		or US-4556857-\$ or US-4882521-\$ or		
		US-6107743-\$ or US-4794300-\$ or US-4962333-\$		
		or US-5117151-\$ or US-4975618-\$ or		1
		US-5747924-\$).did. or (US-3629750-\$ or		
		US-3671894-\$ or US-4110793-\$ or US-4117516-\$	Ì	1
		or US-4130836-\$ or US-4143345-\$ or		1
		US-4257023-\$ or US-4305055-\$ or US-4535313-\$		1
		or US-4618843-\$ or US-4823046-\$ or		
		US-4823100-\$ or US-5014029-\$ or US-5557164-\$		
1		or US-3638152-\$ or US-3758888-\$ or		
İ		US-3889218-\$ or US-6573668-\$ or US-4449109-\$		
		or US-4900979-\$ or US-5530315-\$ or		
		US-5006754-\$ or US-6046713-\$).did. or		
		(EP-612095-\$ or EP-581586-\$ or EP-487804-\$		Į.
		or EP-456942-\$ or GB-2235575-\$ or		
		EP-310242-\$ or DE-3817567-\$ or EP-624895-\$		
1		or GB-2179493-\$ or EP-241057-\$).did. or		
		(JP-05343004-\$ or JP-05314927-\$ or		
		JP-05314926-\$ or JP-05299032-\$ or		
		JP-05217517-\$ or JP-05266826-\$ or		
		JP-05174732-\$ or JP-05174727-\$ or		
		JP-05174728-\$ or JP-05128981-\$ or		İ
		JP-05114371-\$ or JP-05041185-\$ or		
		JP-04329246-\$ or JP-04328226-\$ or		
ĺ		JP-04329246-3 Of JP-04328226-3 Of JP-04308634-\$ or JP-06036709-\$ or		
		JP-04308634-5 Of JP-06036709-5 Of JP-05343005-\$ or JP-06290717-\$ or		
1		· · · · · · · · · · · · · · · · · · ·		
		JP-06260110-\$ or JP-06260109-\$ or		
		JP-06251727-\$ or JP-06168678-\$ or		
		JP-06168675-\$ or JP-06168674-\$ or		
		JP-06119883-\$ or JP-06103925-\$).did. or		1
		(JP-06060827-\$ or JP-06060826-\$ or		
		JP-06052811-\$ or JP-04341735-\$ or		
		JP-05234536-\$ or JP-05275029-\$ or		
		JP-05290760-\$ or JP-06139957-\$ or		
		JP-2001332187-\$ or JP-05174725-\$).did. or		
[(GB-2079527-\$ or GB-2342225-\$ or		
		US-5177412-\$).did.		
	5	(US-3350592-\$ or US-3111609-\$ or	USOCR	2003/08/27 13:57
		US-3287605-\$ or US-3430169-\$ or		
ĺ		US-3588566-\$).did.		
				I

	37 ((US-4041428-\$ or US-4023129-\$ or	USPAT;	2003/08/27 13:5
	US-3996542-\$ or US-3913042-\$ or US-3912970-\$	US-PGPUB;	
	or US-3911321-\$ or US-3895329-\$ or	EPO; JPO;	
	US-RE35183-\$ or US-5446432-\$ or US-5204648-\$	DERWENT;	
	or US-5115170-\$ or US-5550522-\$ or	IBM TDB	
	US-4789806-\$ or US-RE31399-\$ or US-4386331-\$		
	or US-4378544-\$ or US-4260974-\$ or		
	US-4246560-\$ or US-4243965-\$ or US-4233582-\$		
	or US-4206481-\$ or US-4117432-\$ or		
	US-4096531-\$ or US-5220241-\$ or US-5204649-\$		
	or US-5017900-\$).did. or (US-4972519-\$ or		
	US-4939415-\$ or US-4845401-\$ or US-4415831-\$		
	or US-5900693-\$ or US-5757120-\$ or	-	
	US-6307314-\$ or US-6198368-\$ or US-5763994-\$		
	or US-6107904-\$ or US-6046538-\$ or		
	US-6016093-\$ or US-6008574-\$ or US-RE36429-\$		
	or US-5952905-\$ or US-5841226-\$ or		
	US-5719464-\$ or US-5714921-\$ or US-5378961-\$		
	or US-4556857-\$ or US-4882521-\$ or		
	US-6107743-\$ or US-4794300-\$ or US-4962333-\$		
	or US-5117151-\$ or US-4975618-\$ or		
	US-5747924-\$).did. or (US-3629750-\$ or		
	US-3671894-\$ or US-4110793-\$ or US-4117516-\$		
	or US-4130836-\$ or US-4143345-\$ or		
	US-4257023-\$ or US-4305055-\$ or US-4535313-\$		
	or US-4618843-\$ or US-4823046-\$ or	İ	
	US-4823100-\$ or US-5014029-\$ or US-5557164-\$		
	or US-3638152-\$ or US-3758888-\$ or		
	US-3889218-\$ or US-6573668-\$ or US-4449109-\$		
	or US-4900979-\$ or US-5530315-\$ or		
	US-5006754-\$ or US-6046713-\$).did. or		
	(EP-612095-\$ or EP-581586-\$ or EP-487804-\$		
	or EP-456942-\$ or GB-2235575-\$ or	İ	
	EP-310242-\$ or DE-3817567-\$ or EP-624895-\$		
	or GB-2179493-\$ or EP-241057-\$).did. or		
	(JP-05343004-\$ or JP-05314927-\$ or	f	
	JP-05314926-\$ or JP-05299032-\$ or		
	JP-05217517-\$ or JP-05266826-\$ or		
	JP-05174732-\$ or JP-05174727-\$ or		
	JP-05174728-\$ or JP-05128981-\$ or		
	JP-05114371-\$ or JP-05041185-\$ or		
	JP-04329246-\$ or JP-04328226-\$ or		
	JP-04308634-\$ or JP-06036709-\$ or	j	
	JP-05343005-\$ or JP-06290717-\$ or		
	JP-06260110-\$ or JP-06260109-\$ or	i	
	JP-06251727-\$ or JP-06168678-\$ or		
	JP-06168675-\$ or JP-06168674-\$ or		
	JP-06119883-\$ or JP-06103925-\$).did. or		
	(JP-06060827-\$ or JP-06060826-\$ or		
	JP-06052811-\$ or JP-04341735-\$ or		
	JP-05234536-\$ or JP-05275029-\$ or		
	JP-05290760-\$ or JP-06139957-\$ or		
	JP-2001332187-\$ or JP-05174725-\$).did. or		
1			
	(GB-2079527-\$ or GB-2342225-\$ or		
1	US-5177412-\$).did.) and plate	1	1

- 2	1 ((US-4041428-\$ or US-4023129-\$ or	USPAT;	2003/08/27 14:01
	US-3996542-\$ or US-3913042-\$ or US-3912970-\$	US-PGPUB;	
	or US-3911321-\$ or US-3895329-\$ or	EPO; JPO;	
	US-RE35183-\$ or US-5446432-\$ or US-5204648-\$	DERWENT;	
	or US-5115170-\$ or US-5550522-\$ or	IBM_TDB	
	US-4789806-\$ or US-RE31399-\$ or US-4386331-\$	_	
	or US-4378544-\$ or US-4260974-\$ or		
	US-4246560-\$ or US-4243965-\$ or US-4233582-\$	1	
	or US-4206481-\$ or US-4117432-\$ or		
	US-4096531-\$ or US-5220241-\$ or US-5204649-\$		
	or US-5017900-\$).did. or (US-4972519-\$ or		
	US-4939415-\$ or US-4845401-\$ or US-4415831-\$		
	or US-5900693-\$ or US-5757120-\$ or		
	US-6307314-\$ or US-6198368-\$ or US-5763994-\$		
	or US-6107904-\$ or US-6046538-\$ or		
	US-6016093-\$ or US-6008574-\$ or US-RE36429-\$		
	or US-5952905-\$ or US-5841226-\$ or		
	US-5719464-\$ or US-5714921-\$ or US-5378961-\$		ļ.
	or US-4556857-\$ or US-4882521-\$ or		
	US-6107743-\$ or US-4794300-\$ or US-4962333-\$		
	or US-5117151-\$ or US-4975618-\$ or		
	US-5747924-\$).did. or (US-3629750-\$ or		
	US-3671894-\$ or US-4110793-\$ or US-4117516-\$		
	or US-4130836-\$ or US-4143345-\$ or		
	US-4257023-\$ or US-4305055-\$ or US-4535313-\$		
	or US-4618843-\$ or US-4823046-\$ or		
	US-4823100-\$ or US-5014029-\$ or US-5557164-\$		
	or US-3638152-\$ or US-3758888-\$ or		
	US-3889218-\$ or US-6573668-\$ or US-4449109-\$		
	or US-4900979-\$ or US-5530315-\$ or		
	US-5006754-\$ or US-6046713-\$).did. or		
	(EP-612095-\$ or EP-581586-\$ or EP-487804-\$		
	or EP-456942-\$ or GB-2235575-\$ or		
	EP-310242-\$ or DE-3817567-\$ or EP-624895-\$		
	or GB-2179493-\$ or EP-241057-\$).did. or		
	(JP-05343004-\$ or JP-05314927-\$ or		
	JP-05314926-\$ or JP-05299032-\$ or		
	JP-05217517-\$ or JP-05266826-\$ or		
	JP-05174732-\$ or JP-05174727-\$ or JP-05174728-\$ or JP-05128981-\$ or		
	JP-05114371-\$ or JP-05041185-\$ or		
	JP-04329246-\$ or JP-04328226-\$ or JP-04308634-\$ or JP-06036709-\$ or		
	JP-05343005-\$ or JP-06290717-\$ or		
	JP-06260110-\$ or JP-06260109-\$ or		
	JP-06251727-\$ or JP-06168678-\$ or		
	JP-06168675-\$ or JP-06168674-\$ or		
	JP-06119883-\$ or JP-06103925-\$).did. or		
	(JP-06060827-\$ or JP-06060826-\$ or		
	JP-06052811-\$ or JP-04341735-\$ or]
	JP-05234536-\$ or JP-05275029-\$ or		
	JP-05290760-\$ or JP-06139957-\$ or		
	JP-2001332187-\$ or JP-05174725-\$).did. or		
	(GB-2079527-\$ or GB-2342225-\$ or		
	US-5177412-\$).did.) and plate and saddle and		
		1	

	6 / (VIO 4041400 A VIO 4000100 A	TIGDAM.	2003/08/27 14:40
-	6 ((US-4041428-\$ or US-4023129-\$ or	USPAT;	2003/08/2/ 14:40
	US-3996542-\$ or US-3913042-\$ or US-3912970-\$	US-PGPUB;	
	or US-3911321-\$ or US-3895329-\$ or	EPO; JPO;	
	US-RE35183-\$ or US-5446432-\$ or US-5204648-\$	DERWENT;	
	or US-5115170-\$ or US-5550522-\$ or	IBM_TDB	
	US-4789806-\$ or US-RE31399-\$ or US-4386331-\$		
	or US-4378544-\$ or US-4260974-\$ or		
	US-4246560-\$ or US-4243965-\$ or US-4233582-\$		
	or US-4206481-\$ or US-4117432-\$ or	1	
	US-4096531-\$ or US-5220241-\$ or US-5204649-\$		
	or US-5017900-\$).did. or (US-4972519-\$ or		
	US-4939415-\$ or US-4845401-\$ or US-4415831-\$		
	or US-5900693-\$ or US-5757120-\$ or		
	US-6307314-\$ or US-6198368-\$ or US-5763994-\$		
	or US-6107904-\$ or US-6046538-\$ or		
	US-6016093-\$ or US-6008574-\$ or US-RE36429-\$		
	or US-5952905-\$ or US-5841226-\$ or		
	US-5719464-\$ or US-5714921-\$ or US-5378961-\$		
	or US-4556857-\$ or US-4882521-\$ or		
	US-6107743-\$ or US-4794300-\$ or US-4962333-\$		
	or US-5117151-\$ or US-4975618-\$ or		
	US-5747924-\$).did. or (US-3629750-\$ or		
	US-3671894-\$ or US-4110793-\$ or US-4117516-\$		
	or US-4130836-\$ or US-4143345-\$ or		
	US-4257023-\$ or US-4305055-\$ or US-4535313-\$		
	or US-4618843-\$ or US-4823046-\$ or		
	US-4823100-\$ or US-5014029-\$ or US-5557164-\$		
	or US-3638152-\$ or US-3758888-\$ or		
	US-3889218-\$ or US-6573668-\$ or US-4449109-\$		
	or US-4900979-\$ or US-5530315-\$ or		
	US-5006754-\$ or US-6046713-\$).did. or		
	(EP-612095-\$ or EP-581586-\$ or EP-487804-\$		
	or EP-456942-\$ or GB-2235575-\$ or		
	EP-310242-\$ or DE-3817567-\$ or EP-624895-\$		
	or GB-2179493-\$ or EP-241057-\$).did. or		
	(JP-05343004-\$ or JP-05314927-\$ or	İ	
	JP-05314926-\$ or JP-05299032-\$ or		
	JP-05217517-\$ or JP-05266826-\$ or		
	JP-05174732-\$ or JP-05174727-\$ or JP-05174728-\$ or JP-05128981-\$ or		
	JP-05114371-\$ or JP-05041185-\$ or		
	JP-04329246-\$ or JP-04328226-\$ or		
	JP-04308634-\$ or JP-06036709-\$ or		
	JP-05343005-\$ or JP-06290717-\$ or JP-06260110-\$ or JP-06260109-\$ or		
	JP-06260110-\$ or JP-06260109-\$ or JP-06251727-\$ or JP-06168678-\$ or		
	JP-06168675-\$ or JP-06168674-\$ or		
	JP-06119883-\$ or JP-06103925-\$).did. or		
	(JP-06060827-\$ or JP-06060826-\$ or		
	JP-06052811-\$ or JP-04341735-\$ or		
	JP-05234536-\$ or JP-05275029-\$ or		
	JP-05290760-\$ or JP-06139957-\$ or		
,	JP-2001332187-\$ or JP-05174725-\$).did. or		
	(GB-2079527-\$ or GB-2342225-\$ or		
	US-5177412-\$).did.) and plate and saddle and		
	horizontal and vertical and saddle near5		
	vertical		

			T	1
-	26		USPAT;	2003/08/27 14:36
}		US-3996542-\$ or US-3913042-\$ or US-3912970-\$	US-PGPUB;	
		or US-3911321-\$ or US-3895329-\$ or	EPO; JPO;	
		US-RE35183-\$ or US-5446432-\$ or US-5204648-\$ or US-5115170-\$ or US-5550522-\$ or	DERWENT;	
		US-4789806-\$ or US-RE31399-\$ or US-4386331-\$	IBM_TDB	
		or US-4378544-\$ or US-4260974-\$ or		
		US-4246560-\$ or US-4243965-\$ or US-4233582-\$		
		or US-4206481-\$ or US-4117432-\$ or		
		US-4096531-\$ or US-5220241-\$ or US-5204649-\$		
		or US-5017900-\$).did. or (US-4972519-\$ or		
	İ	US-4939415-\$ or US-4845401-\$ or US-4415831-\$		
		or US-5900693-\$ or US-5757120-\$ or		
		US-6307314-\$ or US-6198368-\$ or US-5763994-\$		
		or US-6107904-\$ or US-6046538-\$ or		
		US-6016093-\$ or US-6008574-\$ or US-RE36429-\$		
+		or US-5952905-\$ or US-5841226-\$ or		
		US-5719464-\$ or US-5714921-\$ or US-5378961-\$		
		or US-4556857-\$ or US-4882521-\$ or		
		US-6107743-\$ or US-4794300-\$ or US-4962333-\$		
1		or US-5117151-\$ or US-4975618-\$ or		
		US-5747924-\$).did. or (US-3629750-\$ or		
		US-3671894-\$ or US-4110793-\$ or US-4117516-\$		
1		or US-4130836-\$ or US-4143345-\$ or		
		US-4257023-\$ or US-4305055-\$ or US-4535313-\$		
		or US-4618843-\$ or US-4823046-\$ or		
		US-4823100-\$ or US-5014029-\$ or US-5557164-\$		
		or US-3638152-\$ or US-3758888-\$ or	1	
		US-3889218-\$ or US-6573668-\$ or US-4449109-\$		
		or US-4900979-\$ or US-5530315-\$ or		
İ		US-5006754-\$ or US-6046713-\$).did. or		
		(EP-612095-\$ or EP-581586-\$ or EP-487804-\$		
		or EP-456942-\$ or GB-2235575-\$ or		
		EP-310242-\$ or DE-3817567-\$ or EP-624895-\$		
		or GB-2179493-\$ or EP-241057-\$).did. or (JP-05343004-\$ or JP-05314927-\$ or		
		JP-05314926-\$ or JP-05299032-\$ or		
		JP-05217517-\$ or JP-05266826-\$ or		
		JP-05174732-\$ or JP-05174727-\$ or		
		JP-05174728-\$ or JP-05128981-\$ or		
		JP-05114371-\$ or JP-05041185-\$ or		
		JP-04329246-\$ or JP-04328226-\$ or		
		JP-04308634-\$ or JP-06036709-\$ or		
		JP-05343005-\$ or JP-06290717-\$ or		
		JP-06260110-\$ or JP-06260109-\$ or		
		JP-06251727-\$ or JP-06168678-\$ or		
ł		JP-06168675-\$ or JP-06168674-\$ or		
		JP-06119883-\$ or JP-06103925-\$).did. or		
	1	(JP-06060827-\$ or JP-06060826-\$ or		
	1	JP-06052811-\$ or JP-04341735-\$ or		
	1	JP-05234536-\$ or JP-05275029-\$ or		
		JP-05290760-\$ or JP-06139957-\$ or		
		JP-2001332187-\$ or JP-05174725-\$).did. or		
	1	(GB-2079527-\$ or GB-2342225-\$ or		
	İ	US-5177412-\$).did.) and horizontal and		
	_	vertical and saddle near5 vertical	HODAM	2002/00/07 7: 55
1 -	2	5378961.pn. 4939415.pn.	USPAT; US-PGPUB;	2003/08/27 14:36
			EPO; JPO;	
1			IBM TDB	
-	5827	"35" and vertical with saddle	USPAT;	2003/08/27 14:36
	3027	22 WING LOTOTONT MICH BURNIE	US-PGPUB;	2003/00/2/ 14:30
			EPO; JPO;	
	1		IBM TDB	
-	1	(5378961.pn. 4939415.pn.) and vertical with	USPAT;	2003/08/27 14:37
	_ i	saddle	US-PGPUB;	,,
			EPO; JPO;	
			IBM_TDB	
-	2	(5378961.pn. 4939415.pn.) and saddle	USPAT;	2003/08/27 14:38
		-	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	

-	1	5014029.pn. and saddle	USPAT;	2003/08/27 14:38
			US-PGPUB;	
			EPO; JPO;	
		5550500	IBM_TDB	2002/00/27 14 20
-	1	5550522.pn.	USPAT;	2003/08/27 14:38
			US-PGPUB;	
			EPO; JPO;	
_	0	5550522.pn. and "not shown"	USPAT;	2003/08/27 14:39
_	Ĭ	3330322.pii. und not bliowi	US-PGPUB;	2003,00,2, 21.33
			EPO; JPO;	
			IBM TDB	
_	26	((US-4041428-\$ or US-4023129-\$ or	USPAT;	2003/08/27 14:41
		US-3996542-\$ or US-3913042-\$ or US-3912970-\$	US-PGPUB;	
		or US-3911321-\$ or US-3895329-\$ or	EPO; JPO;	
		US-RE35183-\$ or US-5446432-\$ or US-5204648-\$	DERWENT;	
		or US-5115170-\$ or US-5550522-\$ or	IBM_TDB	
		US-4789806-\$ or US-RE31399-\$ or US-4386331-\$		
		or US-4378544-\$ or US-4260974-\$ or		
		US-4246560-\$ or US-4243965-\$ or US-4233582-\$		
		or US-4206481-\$ or US-4117432-\$ or		ļ
		US-4096531-\$ or US-5220241-\$ or US-5204649-\$		
		or US-5017900-\$).did. or (US-4972519-\$ or		
		US-4939415-\$ or US-4845401-\$ or US-4415831-\$		
		or US-5900693-\$ or US-5757120-\$ or		
		US-6307314-\$ or US-6198368-\$ or US-5763994-\$		
		or US-6107904-\$ or US-6046538-\$ or		
:		US-6016093-\$ or US-6008574-\$ or US-RE36429-\$		
		or US-5952905-\$ or US-5841226-\$ or		
		US-5719464-\$ or US-5714921-\$ or US-5378961-\$ or US-4556857-\$ or US-4882521-\$ or		
		US-6107743-\$ or US-4794300-\$ or US-4962333-\$		
;		or US-5117151-\$ or US-4975618-\$ or		
		US-5747924-\$).did. or (US-3629750-\$ or		
		US-3671894-\$ or US-4110793-\$ or US-4117516-\$		
		or US-4130836-\$ or US-4143345-\$ or		
		US-4257023-\$ or US-4305055-\$ or US-4535313-\$		
]		or US-4618843-\$ or US-4823046-\$ or		
		US-4823100-\$ or US-5014029-\$ or US-5557164-\$		
		or US-3638152-\$ or US-3758888-\$ or		
		US-3889218-\$ or US-6573668-\$ or US-4449109-\$		
		or US-4900979-\$ or US-5530315-\$ or		
		US-5006754-\$ or US-6046713-\$).did. or		
		(EP-612095-\$ or EP-581586-\$ or EP-487804-\$		
		or EP-456942-\$ or GB-2235575-\$ or		
		EP-310242-\$ or DE-3817567-\$ or EP-624895-\$		
		or GB-2179493-\$ or EP-241057-\$).did. or		
		(JP-05343004-\$ or JP-05314927-\$ or		
		JP-05314926-\$ or JP-05299032-\$ or		
		JP-05217517-\$ or JP-05266826-\$ or JP-05174732-\$ or JP-05174727-\$ or		
		JP-051/4/32-\$ or JP-051/4/2/-\$ or JP-05174728-\$ or JP-05128981-\$ or		
		JP-05174728-\$ or JP-05128981-\$ or JP-05114371-\$ or JP-05041185-\$ or		
		JP-03114371-5 Of JP-05041185-5 Of JP-04329246-\$ or		
		JP-04308634-\$ or JP-06036709-\$ or		
		JP-05343005-\$ or JP-06290717-\$ or		
		JP-06260110-\$ or JP-06260109-\$ or		
		JP-06251727-\$ or JP-06168678-\$ or		
]		JP-06168675-\$ or JP-06168674-\$ or		
		JP-06119883-\$ or JP-06103925-\$).did. or		
		(JP-06060827-\$ or JP-06060826-\$ or		
		JP-06052811-\$ or JP-04341735-\$ or		
		JP-05234536-\$ or JP-05275029-\$ or		
		JP-05290760-\$ or JP-06139957-\$ or		
		JP-2001332187-\$ or JP-05174725-\$).did. or		
		(GB-2079527-\$ or GB-2342225-\$ or		
		US-5177412-\$).did.) and saddle and		
		horizontal and vertical and saddle near5		
		vertical		

	15 ((US-4041428-\$ or US-4023129-\$ or	USPAT;	2003/08/27 14:41
	US-3996542-\$ or US-3913042-\$ or US-3912970-\$	US-PGPUB;	-505, 55, 27, 21, 41
	or US-3911321-\$ or US-3895329-\$ or	EPO; JPO;	
	US-RE35183-\$ or US-5446432-\$ or US-5204648-\$	DERWENT;	
	or US-5115170-\$ or US-5550522-\$ or	IBM TDB	
	US-4789806-\$ or US-RE31399-\$ or US-4386331-\$	1011-100	
	or US-4378544-\$ or US-4260974-\$ or		
	US-4246560-\$ or US-4243965-\$ or US-4233582-\$		
	or US-4206481-\$ or US-4117432-\$ or		
	US-4096531-\$ or US-5220241-\$ or US-5204649-\$		
	or US-5017900-\$).did. or (US-4972519-\$ or		
	US-4939415-\$ or US-4845401-\$ or US-4415831-\$		
	or US-5900693-\$ or US-5757120-\$ or		İ
	US-6307314-\$ or US-6198368-\$ or US-5763994-\$		ļ
	or US-6107904-\$ or US-6046538-\$ or		
	US-6016093-\$ or US-6008574-\$ or US-RE36429-\$		
	or US-5952905-\$ or US-5841226-\$ or		
	US-5719464-\$ or US-5714921-\$ or US-5378961-\$		
	or US-4556857-\$ or US-4882521-\$ or		
	US-6107743-\$ or US-4794300-\$ or US-4962333-\$		
	or US-5117151-\$ or US-4975618-\$ or		
	US-5747924-\$) did. or (US-3629750-\$ or	}	
	US-3671894-\$ or US-4110793-\$ or US-4117516-\$		
1	or US-4130836-\$ or US-4143345-\$ or		
	US-4257023-\$ or US-4305055-\$ or US-4535313-\$		
	or US-4618843-\$ or US-4823046-\$ or		
	US-4823100-\$ or US-5014029-\$ or US-5557164-\$		
	or US-3638152-\$ or US-3758888-\$ or		
	US-3889218-\$ or US-6573668-\$ or US-4449109-\$		
	or US-4900979-\$ or US-5530315-\$ or		
	US-5006754-\$ or US-6046713-\$).did. or		
	(EP-612095-\$ or EP-581586-\$ or EP-487804-\$		
	or EP-456942-\$ or GB-2235575-\$ or		
	EP-310242-\$ or DE-3817567-\$ or EP-624895-\$		
	or GB-2179493-\$ or EP-241057-\$).did. or		
1	(JP-05343004-\$ or JP-05314927-\$ or		
	JP-05314926-\$ or JP-05299032-\$ or		
	1		
	JP-05217517-\$ or JP-05266826-\$ or		
	JP-05174732-\$ or JP-05174727-\$ or		
	JP-05174728-\$ or JP-05128981-\$ or	1	
	JP-05114371-\$ or JP-05041185-\$ or		
	JP-04329246-\$ or JP-04328226-\$ or		
	JP-04308634-\$ or JP-06036709-\$ or		
	JP-05343005-\$ or JP-06290717-\$ or		
	JP-06260110-\$ or JP-06260109-\$ or		
	JP-06251727-\$ or JP-06168678-\$ or	1	
	JP-06168675-\$ or JP-06168674-\$ or		
	JP-06119883-\$ or JP-06103925-\$).did. or		
	(JP-06060827-\$ or JP-06060826-\$ or		
	JP-06052811-\$ or JP-04341735-\$ or		
	JP-05234536-\$ or JP-05275029-\$ or		
	JP-05290760-\$ or JP-06139957-\$ or		
	JP-2001332187-\$ or JP-05174725-\$).did. or	!	
	(GB-2079527-\$ or GB-2342225-\$ or		
	US-5177412-\$).did.) and saddle and		
	horizontal and vertical and saddle near5		
	vertical and (distortion asymmetr\$6		
i I	dissymmetr\$6 unsymmetric\$5)	I	1

			T	1
-	4		USPAT;	2003/08/27 14:51
1		US-3996542-\$ or US-3913042-\$ or US-3912970-\$	US-PGPUB;	
		or US-3911321-\$ or US-3895329-\$ or	EPO; JPO;	
		US-RE35183-\$ or US-5446432-\$ or US-5204648-\$	DERWENT;	
		or US-5115170-\$ or US-5550522-\$ or	IBM_TDB	
		US-4789806-\$ or US-RE31399-\$ or US-4386331-\$		1
	1	or US-4378544-\$ or US-4260974-\$ or		
		US-4246560-\$ or US-4243965-\$ or US-4233582-\$		
		or US-4206481-\$ or US-4117432-\$ or		
		US-4096531-\$ or US-5220241-\$ or US-5204649-\$		
		or US-5017900-\$).did. or (US-4972519-\$ or		
		US-4939415-\$ or US-4845401-\$ or US-4415831-\$		
		or US-5900693-\$ or US-5757120-\$ or	ļ	
		US-6307314-\$ or US-6198368-\$ or US-5763994-\$		
		or US-6107904-\$ or US-6046538-\$ or		
		US-6016093-\$ or US-6008574-\$ or US-RE36429-\$	-	
		or US-5952905-\$ or US-5841226-\$ or		
		US-5719464-\$ or US-5714921-\$ or US-5378961-\$		İ
		or US-4556857-\$ or US-4882521-\$ or		
		US-6107743-\$ or US-4794300-\$ or US-4962333-\$		
		or US-5117151-\$ or US-4975618-\$ or	1	
		US-5747924-\$).did. or (US-3629750-\$ or		
		US-3671894-\$ or US-4110793-\$ or US-4117516-\$		
		or US-4130836-\$ or US-4143345-\$ or		
•		US-4257023-\$ or US-4305055-\$ or US-4535313-\$]
		or US-4618843-\$ or US-4823046-\$ or		ļ
1		US-4823100-\$ or US-5014029-\$ or US-5557164-\$		
		or US-3638152-\$ or US-3758888-\$ or		
		US-3889218-\$ or US-6573668-\$ or US-4449109-\$		
		or US-4900979-\$ or US-5530315-\$ or		
		US-5006754-\$ or US-6046713-\$).did. or		
	ļ	(EP-612095-\$ or EP-581586-\$ or EP-487804-\$		- X -
		or EP-456942-\$ or GB-2235575-\$ or	,	1
		EP-310242-\$ or DE-3817567-\$ or EP-624895-\$		
		or GB-2179493-\$ or EP-241057-\$).did. or		
		(JP-05343004-\$ or JP-05314927-\$ or		i
		JP-05314926-\$ or JP-05299032-\$ or		
		JP-05217517-\$ or JP-05266826-\$ or		
		JP-05174732-\$ or JP-05174727-\$ or		
		JP-05174728-\$ or JP-05128981-\$ or		i
		JP-05114371-\$ or JP-05041185-\$ or		
		JP-04329246-\$ or JP-04328226-\$ or		
		JP-04308634-\$ or JP-06036709-\$ or		
		JP-05343005-\$ or JP-06290717-\$ or		
		JP-06260110-\$ or JP-06260109-\$ or		
		JP-06251727-\$ or JP-06168678-\$ or		
		JP-06168675-\$ or JP-06168674-\$ or		
		JP-06119883-\$ or JP-06103925-\$).did. or		
1		(JP-06060827-\$ or JP-06060826-\$ or	1	
		JP-06052811-\$ or JP-04341735-\$ or		
		JP-05234536-\$ or JP-05275029-\$ or		
		JP-05290760-\$ or JP-06139957-\$ or		
		JP-2001332187-\$ or JP-05174725-\$).did. or		
		(GB-2079527-\$ or GB-2342225-\$ or		
		US-5177412-\$).did.) and saddle and		[1
		horizontal and vertical and saddle near5		
		vertical and (asymmetr\$6 dissymmetr\$6		
	1	unsymmetric\$5)		j
_	-		HCDAT.	2002/09/27 14:51
1 -		5550522.pn.	USPAT;	2003/08/27 14:51
			US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	4
-	1	5550522.pn. and saddle	USPAT;	2003/08/27 14:51
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	13669	((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 16:31
]	picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	,,
		(deflection adj coil coil yoke))	EPO; JPO;	
		(LULLUCUION day COIL COIL YORE)	DERWENT;	
L	L		IBM_TDB	

-	147	1	USPAT;	2003/08/27 14:58
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
		(deflection adj coil coil yoke))) and	EPO; JPO;	
		field adj deflection with (horizontal	DERWENT;	
	10051	vertical)	IBM_TDB	2002/00/27 14 50
_	12871	((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 14:59
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB; EPO; JPO;	
		(deflection adj coil coil yoke))		
			DERWENT; IBM TDB	
	86	(((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 14:59
-		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	2003/08/27 14:33
		(deflection adj coil coil yoke))) and	EPO; JPO;	
		field adj deflection near6 (vertical	DERWENT;	
		horizontal)	IBM TDB	
_	71	(((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 15:00
	, -	picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	,,
		(deflection adj coil coil yoke))) and	EPO; JPO;	
		field adj deflection near6 (vertical	DERWENT;	
		horizontal)	IBM TDB	
-	61	(((cathode adj ray adj tube CRT color adj	USPAT	2003/08/27 15:00
		picture adj tube braun adj tube).ab,ti. and		
		(deflection adj coil coil yoke))) and		
		field adj deflection near6 (vertical		
		horizontal)		
-	19	(((cathode adj ray adj tube CRT color adj	USPAT	2003/08/27 15:06
1	1	picture adj tube braun adj tube).ab,ti. and		
		(deflection adj coil coil yoke)) and		
		field adj deflection adj6 (vertical		
		horizontal)	******	2222/22/27 15 25
-	1 _	"46" and "13"	USPAT	2003/08/27 15:06
_	1	5550522.pn. and "13" 5550522.pn. and ferrite	USPAT USPAT	2003/08/27 15:19 2003/08/27 15:21
	1	_	USPAT	2003/08/27 15:21
<u>-</u>	4	(((cathode adj ray adj tube CRT color adj	USPAT	2003/08/27 15:24
	1	picture adj tube braun adj tube).ab,ti. and	USFAI	2003/08/27 15:48
		(deflection adj coil coil yoke))) and		
		ferrite near3 metal		
_	1	3721930.pn.	USPAT	2003/08/27 16:31
_	0		USPAT	2003/08/27 15:56
-	1	3721930.pn. and saddle	USPAT	2003/08/27 15:56
_	19	(((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 16:38
		picture adj tube braun adj tube).ab,ti. and	US-PGPUB;	
		(deflection adj coil coil yoke))) and	EPO; JPO;	
		ferrite near4 (metal metallic)	DERWENT;	
			IBM_TDB	
-	671	metal adj ferrite	USPAT;	2003/08/27 16:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_	0	("metaladjferrite").PN.	IBM_TDB USPAT	2003/09/27 16:20
_	689	("metalad]lerrite").PN. (metal metallic) adj ferrite	USPAT;	2003/08/27 16:39 2003/08/27 16:40
1		moduli modulito, adj lelilite	US-PGPUB;	2003/00/2/ 10:40
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	542	(metal metallic) adj ferrite	USPAT;	2003/08/27 16:54
			US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5550522.pn.	USPAT;	2003/08/27 17:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		EEEOE22 on and matal	IBM_TDB	2002/00/00 15 11
_	0	5550522.pn. and metal	USPAT;	2003/08/27 17:14
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	!		IBM TDB	
L	<u> </u>		םעד ויועד ן	l

				·
-	1	5550522.pn. and line	USPAT;	2003/08/27 17:14
			US-PGPUB;	
			EPO; JPO; IBM TDB	
_	1	5550522.pn. and (field line) near3	USPAT;	2003/08/27 17:15
		deflection	US-PGPUB;	2003,00,2, 1,.13
			EPO; JPO;	
			IBM TDB	
_	0	5550522.pn. and (field line) adj deflection	USPAT;	2003/08/27 17:15
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	5550522.pn. and (field line) adj2 deflection	USPAT;	2003/08/27 17:15
			US-PGPUB;	
			EPO; JPO;	
_	132	line adj deflection adj6 (vertical	IBM_TDB USPAT;	2003/08/27 17:20
-	132	horizontal)	US-PGPUB;	2003/08/27 17.20
Ì		nortzoneur/	EPO; JPO;	
			IBM TDB	
_	51	line adj deflection adj6 (vertical)	USPAT;	2003/08/27 17:20
			US-PGPUB;	1
			EPO; JPO;	
1			IBM_TDB	
-	1	5550522.pn.	USPAT;	2003/08/27 17:46
			US-PGPUB;	
			EPO; JPO;	
	-	FFF0500	IBM_TDB	0000/00/05 15 45
-	1	5550522.pn. and conducting adj material	USPAT;	2003/08/27 17:47
			US-PGPUB; EPO; JPO;	
			IBM TDB	
_	1	5550522.pn. and (conducting spoiler)	USPAT;	2003/08/27 17:48
	_	bootstarpin and (conducting sporter,	US-PGPUB;	2003,00,2, 1,110
			EPO; JPO;	
			IBM_TDB	
-	1	5550522.pn. and (conducting spoiler metal)	USPAT;	2003/08/27 17:50
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	2222/22/22 22
-	17	permanent adj magnetic adj ferrite	USPAT;	2003/08/27 18:38
			US-PGPUB;	
ļ			EPO; JPO; IBM TDB	
_	400	(strontium barium) adj ferrite near4 (metal	USPAT;	2003/08/27 17:57
		metallic)	US-PGPUB;	2003, 00, 27 27 17
			EPO; JPO;	
			IBM_TDB	
-	400	(strontium barium) adj ferrite near4 (metal	USPAT;	2003/08/27 17:57
		metallic)	US-PGPUB;	
			EPO; JPO;	
_	337	(atrontium banium) and farmite access (access	IBM_TDB	2002/00/07 12 25
_	327	(strontium barium) adj ferrite near4 (metal metallic)	USPAT	2003/08/27 18:03
_	1		USPAT	2003/08/27 18:26
-	0	cemmic	USPAT	2003/08/27 18:26
-	131	permanent adj magnetic near4 ferrite	USPAT;	2003/08/27 18:43
			US-PGPUB;	,,
			EPO; JPO;	
			IBM_TDB	
-	4	permanent adj magnetic near3 ferrite	USPAT;	2003/08/27 18:39
			US-PGPUB;	
İ			EPO; JPO;	
	_	normanant add magnetag add for the	IBM_TDB	0000/00/00
-	7	<pre>permanent adj magnet\$6 adj ferrite near2 (metal metallic)</pre>	USPAT;	2003/08/27 18:44
		(metal metaliic)	US-PGPUB;	
	ĺ		EPO; JPO; IBM TDB	
-	154	permanent adj magnet\$6 adj ferrite	USPAT;	2003/08/27 18:45
			US-PGPUB;	2000,00,27 10.45
			EPO; JPO;	
			IBM_TDB	

-	166	permanent adj magnet\$6 adj ferrite	USPAT	2003/08/27 18:50
-	0	permanent adj magnet\$6 adj ferrite near6	USPAT	2003/08/27 18:46
		"for example"		
-	0	permanent adj magnet\$6 adj ferrite near6	USPAT	2003/08/27 18:46
		"such as"		
-	405		USPAT	2003/08/27 18:54
		ferrite adj permanent adj magnet\$6		0000/00/07 10 50
-	328	barium adj ferrite near3 (metal metallic	USPAT	2003/08/27 18:52
		ceramic)		0000/00/05 10 54
-	0	ferrite adj permanent adj magnet\$6 near3	USPAT	2003/08/27 18:54
	1	(metal metallic)	HODAM	2002/00/25 10 54
-	0		USPAT	2003/08/27 18:54
		(metal metallic)	HODAM	2002/00/27 10 55
-	0		USPAT	2003/08/27 18:55
	1	(metal metallic)	USPAT	2003/08/27 18:55
-	1	ferrite adj permanent adj magnet\$6 near6 (metal metallic)	USPAI	2003/08/2/ 18:55
	,	ferrite adj permanent adj magnet\$6 near7	USPAT	2003/08/27 18:55
-		(metal metallic)	USPAI	2003/08/2/ 18:33
	268		USPAT	2003/08/27 19:01
-	103391		USPAT;	2003/08/27 19:00
-	103391	picture adj tube braun adj tube).ab,ti.	US-PGPUB;	2003/00/2/ 13:00
		picture adj tube bradin adj tube/.ab,tr.	EPO; JPO;	
	Ī		DERWENT:	
	Ī		IBM TDB	
_	-	((cathode adj ray adj tube CRT color adj	USPAT;	2003/08/27 19:00
-	5	((Cathode adj ray adj tube Cki color adj picture adj tube braun adj tube).ab,ti.)	US-PGPUB;	2003/00/2/ 19:00
		and ferrite adj permanent adj magnet\$6	EPO; JPO;	
			DERWENT;	
	_	// and head and did not and did to the ODM and here add	IBM_TDB	0000/00/07 10 01
_	5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2003/08/27 19:01
		picture adj tube braun adj tube).ab,ti.)	US-PGPUB;	
		and ferrite adj permanent adj magnet\$6	EPO; JPO;	
			DERWENT;	
	_	reserve	IBM_TDB	2002/20/25 10 20
_	1	5550522.pn. and correction.clm.	USPAT;	2003/08/27 19:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/ "	IBM_TDB	778.03 /00 /27 10 37
_	0	("verticalnear3coilnear3saddlewith(improve\$5ad		.1210 103/08/27 19:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.0	workighl adda goil non-a anddla with	IBM_TDB	2002/00/27 10 20
-	18	vertical adj3 coil near3 saddle with	USPAT;	2003/08/27 19:38
		(improve\$5 advantag\$5)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
_	2	5550522 pp	IBM_TDB USPAT;	2003/08/28 10:10
1	2	5550522.pn.	US-PGPUB;	2003/00/20 10:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	,	5550522.pn.	USPAT;	2003/08/28 10:10
		, 3550522.pit.	US-PGPUB;	2003/00/20 10:10
1			EPO; JPO;	
	1		IBM TDB	
_	1	5550522.pn. and "re-entrant"	USPAT;	2003/08/28 10:10
	*	5550522.pm. and te energin	US-PGPUB;	2003/00/20 10:10
			EPO; JPO;	
			IBM TDB	
<u>_</u>	42	azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/08/28 11:26
	1 42	masson-olivier.in.	US-PGPUB;	2003/00/20 11:20
		MASSON-OTIVICI.III.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
L	l		TDM TDB	

-	0	(azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/08/28 11:25
		masson-olivier.in.) and metal near3 plate	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	(azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/08/28 11:25
		masson-olivier.in.) and metal near3 plate	US-PGPUB;	
		The state of the s	EPO; JPO;	i
	1		DERWENT;	
			IBM TDB	i
	27	(azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/08/28 11:35
-	"	masson-olivier.in.) and saddle	US-PGPUB;	2003/08/28 11.35
		masson-offvier.in./ and saddle	1	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	0000/00/00 40 05
] -	0	(azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/08/28 11:35
		masson-olivier.in.) and saddle and	US-PGPUB;	
		plate.clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	82	thomson-tubes-&-displays-sa.as.	USPAT;	2003/08/28 11:36
1	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	(thomson-tubes-&-displays-sa.as. and saddle)	USPAT;	2003/08/28 11:36
		and plate.clm.	US-PGPUB;	2003/00/20 11:30
		and prace.cim.	EPO; JPO;	
			DERWENT;	
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	IBM_TDB	/ /
_	22	thomson-tubes-&-displays-sa.as. and saddle	USPAT;	2003/08/28 11:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0		USPAT;	2003/08/28 11:39
		and metal near3 (plate piece)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	41	(313/434).CCLS.	USPAT;	2003/08/28 11:42
			US-PGPUB	·
-	78	(313/437).CCLS.	USPAT;	2003/08/28 11:48
			US-PGPUB	, , = = = = = = =
-	154	(313/432).CCLS.	USPAT;	2003/08/28 11:49
			US-PGPUB	=====================================
-	199	(313/413).CCLS.	USPAT;	2003/08/28 11:49
		(0-0, 1-0, 10000)	US-PGPUB	2003/00/20 11.49
_	2	5550522.pn.	USPAT;	2004/02/14 18:31
		5555522.pii.		2004/02/14 18:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		EEE0533 mm	IBM_TDB	2004/02/25 72 75
-	1		USPAT	2004/03/06 19:46
-	1	5550522.pn. and compartment and	USPAT	2004/03/06 19:52
	_	premagnitized adj elements		0001/00/5
-	1		USPAT	2004/03/06 20:30
		premagnitized adj elements and mm		
-	1	f	USPAT	2004/03/06 20:44
-	68		US-PGPUB	2004/03/08 12:30
-	2	5550522.pn. and field	USPAT;	2004/03/06 21:05
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	